

SPREADSHEETS

VS

RISK ASSESSMENT SOFTWARE

SPREADSHEETS

- ✗ Too much room for user-input error.
- ✗ Too large and cumbersome, making it hard to find specific information.
- ✗ Difficult to use and identify risks or assets. Data becomes hard to view as the spreadsheet gets bigger.
- ✗ Sharing and keeping spreadsheets up to date is problematic, especially if multiple users need to input data. There is the risk that multiple copies are made, with different information in each.
- ✗ Time-consuming: it would need to be set up and have the right formulas in place.
- ✗ Does not include a built-in database of threats, vulnerabilities and risks.
- ✗ Ensuring consistency over time is difficult.



- ✓ Ensures consistent, valid results, year after year.
- ✓ Data is integrated into one place.
- ✓ User-friendly interface enables you to see critical risks that require immediate attention.
- ✓ With vsRisk Multi-user you can collaborate with multiple asset or risk owners across the organisation, speeding up the risk assessment.
- ✓ vsRisk features a sample risk assessment so that you can get started quickly by customising the example.
- ✓ vsRisk helps you to identify all of the relevant threats and vulnerabilities, providing greater visibility of the potential information security risks.
- ✓ Includes seven control sets.
- ✓ Produces six audit-ready reports.

Book a live, one-to-one demonstration to see the full capabilities of vsRisk.